

Peter H. Sweeney
ENGINEERING PROGRAM MANAGER
WORLD TRADE

J. Buehler
CHIEF ELECTRICAL ENGINEER

	03/16/01	Drawing of Record	
No.	Date	Revision	Approved

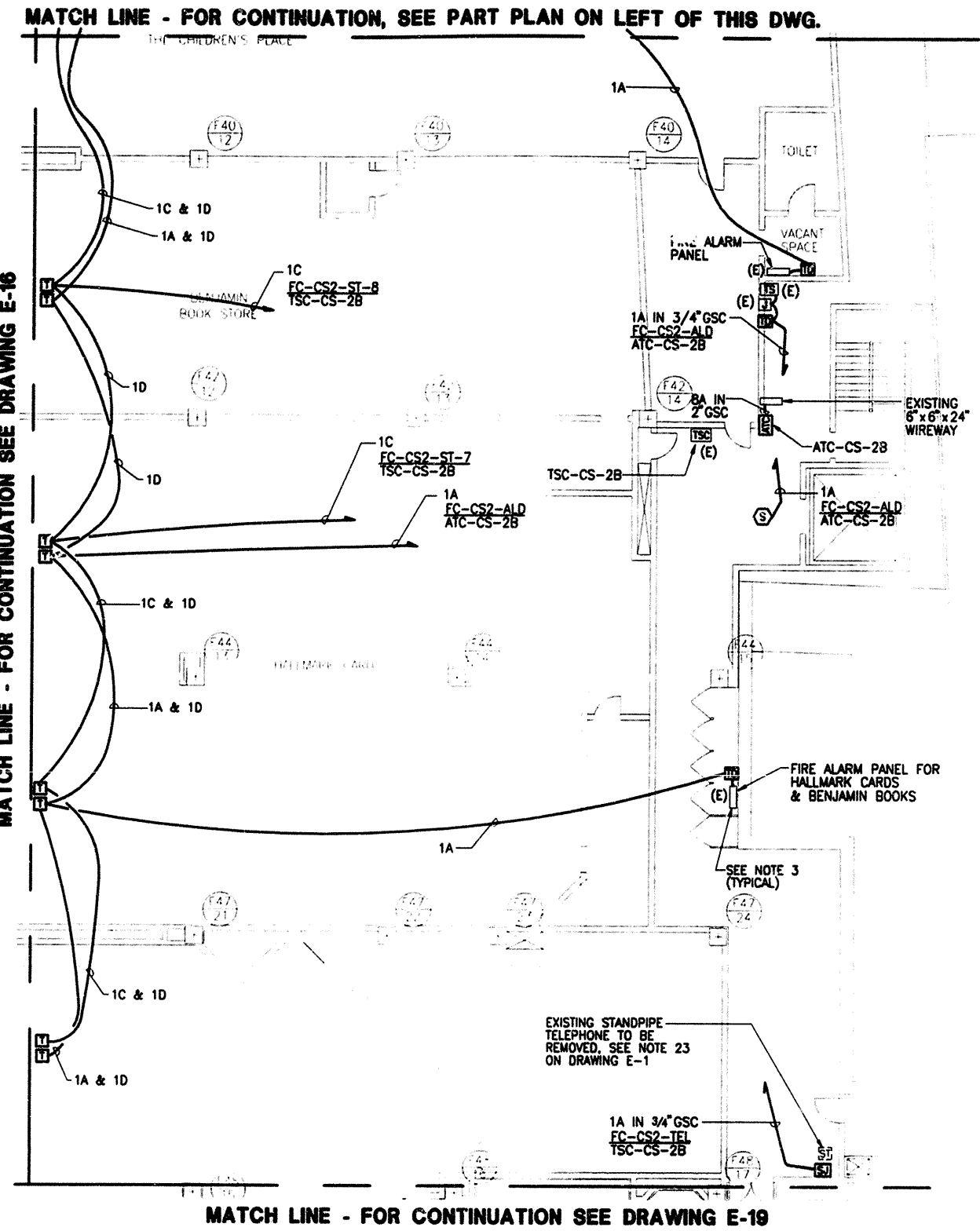
	The World Trade				
	Center				

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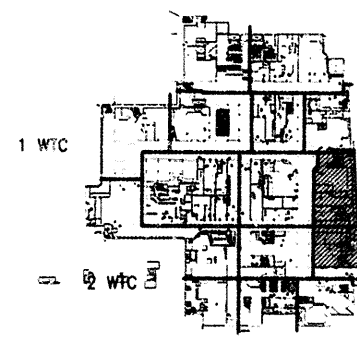
Date MARCH 18, 1998 Scale AS SHOWN

WTC-857.092
SUPPLEMENT NO.1

Σ NAME: O\CW2-857.092\ALD_SUPP\PLANDWGS\E14.DWG	3/19/1998	BHARAT FALDU
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1. FOR LEGEND AND GENERAL NOTES, SEE DRAWING E-1.
2. FOR SINGLE LINE DIAGRAM, SEE DRAWINGS E-2 THRU E-4.
3. FOR DEVICE WIRING AND INSTALLATION DETAILS, SEE DRAWINGS E-36 AND E-37.
4. FOR TSC AND ATC TERMINATIONS, SEE DRAWINGS E-21 THRU E-35.
5. ALL HOMERUNS TO TSC-C-30C SHALL BE ROUTED VIA
6" x 6" x 24" WIREWAY LOCATED IN CASUAL CORNER.
FOR TSC-C-30C LOCATION, SEE PART PLAN - B1 LEVEL.
THIS DRAWING.



KEY PLAN